### California Department of Conservation

### FARMLAND MAPPING AND MONITORING PROGRAM

#### SOIL CANDIDATE LISTING

for

### PRIME FARMLAND AND FARMLAND OF STATEWIDE IMPORTANCE

#### **SANTA CLARA COUNTY**

U.S. Department of Agriculture, Natural Resources Conservation Service, soil surveys for Santa Clara County include:

Soil Survey of Eastern Santa Clara Area, California, September 1974

Beginning in 2002, SSURGO digital soil information has been incorporated into the Santa Clara County Important Farmland Map. Prior versions of the map have not been modified.

The SSURGO data includes Eastern Santa Clara Area (published 1/11/2005). The digital surveys contain additional soil units beyond those published in the original paper surveys. Soils on the Prime and Statewide lists that only occur in the SSURGO data are appended to this list in italics.

For more information on the NRCS SSURGO data, please see: http://www.ftw.nrcs.usda.gov/ssur\_data.html

# SANTA CLARA COUNTY PRIME FARMLAND SOILS

# U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE DAVIS, CALIFORNIA 95616

THESE SOIL MAPPING UNITS MEET THE CRITERIA FOR PRIME FARMLAND AS OUTLINED IN THE U.S. DEPARTMENT OF AGRICULTURE'S LAND INVENTORY AND MONITORING (LIM) PROJECT FOR THE EASTERN SANTA CLARA AREA SOIL SURVEY.

<u>Symbol</u>	<u>Name</u>
ArA	Arbuckle gravelly loam, 0 to 2 percent slopes
Ca*	Campbell silty clay loam
Cc#	Campbell silty clay loam, clay substratum
Cg#	Clear Lake clay
Ch*	Clear Lake clay, drained
CrA	Cropley clay, 0 to 2 percent slopes
CrC	Cropley clay, 2 to 9 percent slopes
EsA	Esparto loam, 0 to 2 percent slopes
EsC	Esparto loam, 2 to 9 percent slopes
GaA	Garretson loam, gravel substratum, 0 to 2 percent slopes
GbB	Garretson gravelly loam, 0 to 5 percent slopes
KeA	Keefers clay loam, 0 to 2 percent slopes
KeC2	Keefers clay loam, 2 to 9 percent slopes, eroded
LrA	Los Robles clay loam, 0 to 2 percent slopes
LrC	Los Robles clay loam, 2 to 9 percent slopes
Pa	Pacheco fine sandy loam
Pb*	Pacheco silt loam, drained
Pd	Pacheco clay loam

# SANTA CLARA COUNTY PRIME FARMLAND SOILS PAGE 2 OF 3

Symbol Name

Pe\* Pacheco clay loam, gravelly substratum

PoA Pleasanton loam, 0 to 2 percent slopes

PoC Pleasanton loam, 2 to 9 percent slopes

PpA Pleasanton gravelly loam, 0 to 2 percent slopes

PpC Pleasanton gravelly loam, 2 to 9 percent slopes

RaA Rincon clay loam, 0 to 2 percent slopes

RaC2 Rincon clay loam, 2 to 9 percent slopes, eroded

Su\* Sunnyvale silty clay

Sv\* Sunnyvale silty clay, drained

YaA Yolo loam, 0 to 2 percent slopes

YaB Yolo loam, 2 to 5 percent slopes

YeA Yolo silty clay loam, 0 to 2 percent slopes

YeC Yolo silty clay loam, 2 to 9 percent slopes

ZaA Zamora loam, 0 to 2 percent slopes

ZaC Zamora loam, 2 to 9 percent slopes

ZbA Zamora clay loam, 0 to 2 percent slopes

ZbC Zamora clay loam, 2 to 9 percent slopes

MhAsb Metz sandy loam, wet variant, 0 to 2 percent slopes

PtBsb Pleasanton loam, 2 to 5 percent slopes

PvC2sb Pleasanton gravelly loam, 5 to 9 percent slopes, eroded

RsAsb Rincon silty clay loam, 0 to 2 percent slopes

# SANTA CLARA COUNTY PRIME FARMLAND SOILS PAGE 3 OF 3

Symbol Name

SnAsb Sorrento silt loam, 0 to 2 percent slopes

Note: Soil Cd (Campbell Silty Clay) was removed from the Prime Farmland list per NRCS letter of 7/21/03.

JPR Revised 4/24/80

retyped: 8/2/95

<sup>\*</sup> Prime Farmland if drained.

<sup>#</sup> Prime Farmland if either protected from flooding or not frequently flooded during the growing season.

## SANTA CLARA COUNTY FARMLAND OF STATEWIDE IMPORTANCE SOILS

# U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE DAVIS, CALIFORNIA 95616

THESE SOIL MAPPING UNITS MEET THE CRITERIA FOR FARMLAND OF STATEWIDE IMPORTANCE AS OUTLINED IN THE U.S. DEPARTMENT OF AGRICULTURE'S LAND INVENTORY AND MONITORING (LIM) PROJECT FOR THE EASTERN SANTA CLARA AREA SOIL SURVEY.

<u>Symbol</u>	<u>Name</u>
AkC	Arbuckle loam, deep, 5 to 9 percent slopes
AuD2	Azule clay loam, 9 to 15 percent slopes, eroded
Ce	Campbell silty clay, muck substratum
Ck	Clear Lake clay, saline
DaD	Diablo clay, 9 to 15 percent slopes
HfC	Hillgate silt loam, 2 to 9 percent slopes
МсВ	Maxwell clay, 0 to 5 percent slopes
SdA	San Ysidro loam, 0 to 2 percent slopes
SdB2	San Ysidro loam, 2 to 5 percent slopes, eroded
SfA	San Ysidro loam, acid variant, 0 to 2 percent slopes
SfC	San Ysidro loam, acid variant, 2 to 9 percent slopes
Wa	Willows clay
ZeC3	Zamora and Cropley soils, 2 to 9 percent slopes, severely eroded

JPR Revised 4/24/80

retyped: 8/2/95